OGC WPS 2.0 REST/JSON Binding Extension

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### OGC WPS 2.0 REST/JSON Binding Extension

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#### i. Abstract

In many cases geospatial or location data, including data from sensors, must be processed before the information can be used effectively. The OGC Web Processing Service (WPS) Interface Standard provides a standard interface that simplifies the task of making simple or complex computational processing services accessible via web services. Such services include well-known processes found in GIS software as well as specialized processes for spatio-temporal modeling and simulation. While the OGC WPS standard was designed with spatial processing in mind, it can also be used to readily insert non-spatial processing tasks into a web services environment. The WPS standard provides a robust, interoperable, and versatile protocol for process execution on web services. It supports both immediate processing for computational tasks that take little time and asynchronous processing for more complex and time consuming tasks. Moreover, the WPS standard defines a general process model that is designed to provide an interoperable description of processing functions. It is intended to support process cataloguing and discovery in a distributed environment. The OGC WPS REST/JSON Binding extension builds on the WPS 2.0 standard and defines the processing standards to communicate over a RESTful protocol using JSON encodings. This binding definition will be a newer and more modern way of programming and interacting with resources over the web while allowing better integration into existing software packages.

#### ii. Keywords

The following are keywords to be used by search engines and document catalogues.

geoprocessing, ogcdoc, OGC document, processes, WPS, REST, JSON

#### iii. Preface

This extension is a continuation of WPS 2.0, a standard for web-based processing of geospatial data. It defines how the interfaces for WPS 2.0 operations should be constructed and interpreted using a REST based protocol with JSON encoding. Within the current version of WPS 2.0, bindings are defined for HTTP/POST using XML encodings and HTTP/GET using KVP encodings. Also in the current WPS 2.0 standard, a core conceptual model is provided that may be used to specify a WPS in different architectures such as REST or SOAP. Therefore, this extension is a natural fit to what is already defined in the standard.

#### iv. Submitting organizations

The following organizations submitted this Document to the Open Geospatial Consortium (OGC):

• 52°North GmbH

• Intergraph Corporation (Hexagon Geospatial)

# v. Submitters

All questions regarding this submission should be directed to the editor or the submitters:

Name	Representing	OGC Member
Benjamin Pross	52°North GmbH	Yes
Stan Tillman	Intergraph Corporation (Hexagon Geospatial)	Yes

# Chapter 1. Scope

This document specifies the interface to a general-purpose Web Processing Service (WPS) using a RESTful protocol transporting JSON encoded requests and responses. A WPS is a web service that enables the execution of computing processes and the retrieval of metadata describing their purpose and functionality. Typically, these processes combine raster, vector, and/or coverage data with well-defined algorithms to produce new raster, vector, and/or coverage information. The document is an extension to the OGC WPS 2.0 Interface Standard [14-065]. It should be considered as another binding extension to HTTP/POST + XML and HTTP/GET + KVP as defined in Section 10 (Binding Extensions for WPS Operations) of the WPS 2.0 standard.

# Chapter 2. Conformance

Conformance with this standard shall be checked using all the relevant tests specified in Annex A (normative) of this document. The framework, concepts, and methodology for testing, and the criteria to be achieved to claim conformance are specified in the OGC Compliance Testing Policies and Procedures and the OGC Compliance Testing web site.

In order to conform to this OGC® interface standard, a software implementation shall choose to implement:

- Any one of the conformance levels specified in Annex B (normative).
- Any one of the Distributed Computing Platform profiles specified in Annexes TBD through TBD (normative).

All requirements-classes and conformance-classes described in this document are owned by the standard(s) identified.

# Chapter 3. References

The following normative documents contain provisions that, through reference in this text, constitute provisions of this document. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. For undated references, the latest edition of the normative document referred to applies.

OGC 14-065, OGC WPS 2.0 Interface Standard, version 2.0.2

OGC 06-121r9, OGC Web Service Common Specification, version 2.0

OGC 08-131r3 - The Specification Model - A Standard for Modular Specifications

IETF RFC 4646: Tags for Identifying Languages

IETF RFC 3986: Uniform Resource Identifier (URI): Generic Syntax

ISO 8601:2004, Data elements and interchange formats – Information interchange – Representation of dates and times

XML Schema Part 2: Datatypes Second Edition, W3C Recommendation 28 October 2004.

# **Chapter 4. Terms and Definitions**

This document uses the terms defined in Sub-clause 5.3 of [OGC 06-121r8], which is based on the ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards. In particular, the word "shall" (not "must") is the verb form used to indicate a requirement to be strictly followed to conform to this standard.

For the purposes of this document, the following additional terms and definitions apply.

### 4.1. Process

A process p is a function that for each input returns a corresponding output

$$p: X \rightarrow Y$$

where X denotes the domain of arguments x and Y denotes the co-domain of values y. Within this specification, process arguments are referred to as process inputs and result values are referred to as process outputs. Processes that have no process inputs represent value generators that deliver constant or random process outputs.

# 4.2. Process description

A process description is an information model that specifies the interface of a process. A process description is used for a machine-readable description of the process itself but also provides some basic information about the process inputs and outputs.

# 4.3. Process input

Process inputs are the arguments of a process and refer to data provided to a process. Each process input is an identifiable item.

# 4.4. Process output

Process outputs are the results of a process and refer to data returned by a process. Each process output is an identifiable item.

# 4.5. Process profile

A process profile is a description of a process on an interface level. Process profiles may have different levels of abstraction and cover several aspects. On a generic level, a process profile may only refer to the provided functionality of a process, i.e. by giving a verbal or formal definition how the outputs are derived from the inputs. On a concrete level a process profile may completely define inputs and outputs including data type definitions and formats.

### 4.6. WPS Server

A WPS Server is a web server that provides access to simple or complex computational processing services

# 4.7. Process offering

A process offering is an identifiable process that may be executed on a particular service instance. A process offering contains a process description as well as service-specific information about the supported execution protocols (e.g. synchronous and asynchronous execution).

### 4.8. Process execution

The execution of a process is an action that calculates the outputs of a given process for a given set of data inputs.

# 4.9. Job

The (processing) job is a server-side object created by a processing service for a particular process execution. A job may be latent in the case of synchronous execution or explicit in the case of asynchronous execution. Since the client has only oblique access to a processing job, a Job ID is used to monitor and control a job.

# 4.10. Service profiles for WPS

A service profile for WPS is a conformance class that defines the general capabilities of a WPS server, by (1) specifying the supported service operations, (2) the process model, (3) the supported process execution modes, (4) the supported operation binding(s).

# 4.11. REST or RESTful

Representational state transfer. REST-compliant Web services allow requesting systems to access and manipulate textual representations of Web resources using a uniform and predefined set of stateless operations.

# 4.12. JSON

JavaScript Object Notation is a lightweight data-interchange format. It is easy for humans to read and write and it is easy for machines to parse and generate.

# **Chapter 5. Conventions**

This sections provides details and examples for any conventions used in the document. Examples of conventions are symbols, abbreviations, use of XML schema, or special notes regarding how to read the document.

### 5.1. Identifiers

The normative provisions in this specification are denoted by the URI

http://www.opengis.net/spec/WPS/2.0/req/service/binding/rest-json

All requirements and conformance tests that appear in this document are denoted by partial URIs which are relative to this base.

Permissions that appear in this document are denoted by partial URIs which are relative to the following base:

http://www.opengis.net/spec/WPS/2.0/per/service/binding/rest-json

Recommendations that appear in this document are denoted by partial URIs which are relative to the following base:

http://www.opengis.net/spec/WPS/2.0/rec/service/binding/rest-json

# 5.2. Abbreviated Terms

Abbreviated Term	Meaning
CRS	Coordinate Reference System
GML	Geography Markup Language
HTTP	Hypertext Transfer Protocol
ISO	International Organization for Standardization
KVP	Keyword Value Pair
MIME	Multipurpose Internet Mail Extensions
OGC	Open Geospatial Consortium
URI	Universal Resource Identifier
URL	Uniform Resource Locator
WPS	Web Processing Service
XML	Extensible Markup Language
REST	Representational State Transfer

# 5.3. Use of the Term "Process"

The term process is one of the most used terms both in the information and geosciences domain. If not stated otherwise, this specification uses the term process as an umbrella term for any algorithm, calculation or model that either generates new data or transforms some input data into output data as defined in section 4.1 of the WPS 2.0 standard.

# 5.4. Namespace Conventions

Prefix	Namespace URI	Description
ows	http://www.opengis.net/ ows/2.0	OWS Common 2.0 XML Schema
xlink	http://www.w3.org/1999/ xlink	Definitions for XLINK
xml	http://www.w3.org/XML/ 1998/namespace	XML (required for xml:lang)
XS	http://www.w3.org/2001/ XMLSchema	XML Schema

# Chapter 6. Overview

# 6.1. Resources to be provided by WPS

The resources that are provided by a WPS REST server are listed in Table 1 below and include the capabilities document of the server, the list of processes available (ProcessCollection and Process), jobs (running processes) and results of process executions.

TODO: check chapter numbers

Resource	Path	HTTP method	Document reference
Landing page	/	GET	7.2 API landing page
API definition	/api	GET	7.3 API definition
Conformance classes	/conformance	GET	7.4 Declaration of conformance classes
Available processes	/processes	GET	7.8 Retrieve a process collection
Process description	/processes/{processID}	GET	7.9 Retrieve a process description
Job collection	/processes/{processID}/jobs	GET	7.10 Retrieve a job collection
Job status info	<pre>/processes/{processID}/jo bs/{jobID}</pre>	GET	7.12 Retrieve status information about a job
Job result	<pre>/processes/{processID}/jo bs/{jobID}/result</pre>	GET	7.13 Retrieve a job result

Table 1. Overview of resources, applicable HTTP methods and links to the document sections

# 6.2. Operations on WPS resources

In general, the HTTP GET operation is used to provide access to the resources described above. However, in order to create a new job, the HTTP POST method is used to crate a new job by sending an execute request to the server. The operation is listed in Table 2 below.

Description	Path	HTTP method		Document reference
Create a new job	/processes/{processID}/jobs	POST	Execute request (contain ed in body)	7.11 Create a new job

Table 2. Overview of resources, applicable HTTP methods and links to the document sections

This standard uses JSON as encoding for requests and responses. The inputs and outputs of a process can have any format. The formats of are defined at the time of job creation and are fixed for the specific job.

Support for HTML is recommended as HTML is the core language of the World Wide Web. A server that supports HTML will support browsing the data with a web browser and it will enable search engines to crawl and index the processes.

# Chapter 7. Requirement Class "Core"

The following section describes the core requirements class.

### 7.1. Overview

Requirements Class			
http://www.opengis.net/spec/WPS/2.0/req/service/binding/rest-json/core			
Target type Web service			
Dependency	RFC 2616 (HTTP/1.1)		
Dependency	RFC 2818 (HTTP over TLS)		
Dependency	RFC 5988 (Web Linking)		

A server that implements the WPS REST/JSON Binding provides access to processes.

Each WPS has a single LandingPage (path /) that provides links to

- the APIDefinition (path /api),
- the Conformance statements (path /conformance),
- the processes metadata (path /processes).

The APIDefinition describes the capabilities of the server that can be used by clients to connect to the server or by development tools to support the implementation of servers and clients. Accessing the APIDefinition using HTTP GET returns a description of the API.

Accessing the Conformance using HTTP GET returns a list of URIs of requirements classes implemented by the WPS server.

The list of processes contains a summary of each process the WPS offers, including the link to a more detailed description of the process.

The process description contains information about inputs and outputs and a link to the execution-endpoint for the process.

A HTTP GET request to the execution-endpoint delivers a list of completed executions (jobs).

A HTTP POST request to the execution-endpoint creates a new job. The inputs and outputs need to be passed in a JSON execute-request.

The URL for accessing status information is delivered in the HTTP header location.

After a process is finished (status = success/failed), the results/exceptions can be retrieved.

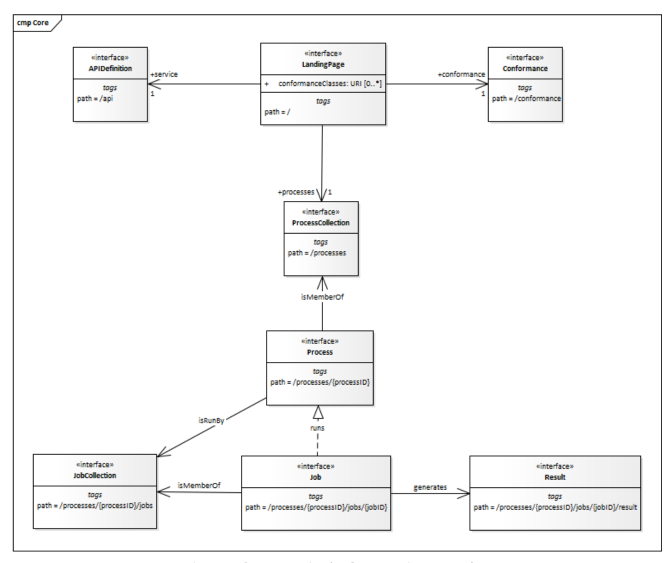


Figure 1. Resources in the Core requirements class

# 7.2. Retrieve the API landing page

The following section describes a method to retrieve an API landing page.

### 7.2.1. Operation

Requirement 1	/core/root-op The server SHALL support the HTTP GET operation at the
	path /.

### 7.2.2. Response

```
Requirement 2 /core/root-success
A successful execution of the operation SHALL be reported as a response with a HTTP status code 200. The content of that response SHALL be based upon the OpenAPI 3.0 schema root.yaml and include at least links to the following resources: * /api (relation type 'service') * /conformance (relation type 'conformance') * /processes (relation type 'processes')
```

### Schema for the landing page

Example 1. Landing page response document

```
{
  "links": [
   { "href": "http://processing.example.org/",
      "rel": "self", "type": "application/json", "title": "this
document" },
    { "href": "http://processing.example.org/api",
      "rel": "service", "type": "application/openapi+json; version=3.0",
"title": "the API definition" },
    { "href": "http://processing.example.org/conformance",
      "rel": "conformance", "type": "application/json", "title": "WPS
REST/JSON Binding 1.0 conformance classes implemented by this server"
},
    { "href": "http://processing.example.org/processes",
      "rel": "processes", "type": "application/json", "title":
"Metadata about the processes" }
  1
}
```

#### 7.2.3. Error situations

See HTTP status codes for general guidance.

# 7.3. Retrieve an API definition

The following section describes a method to retrieve an API definition.

### 7.3.1. Operation

Every WPS provides an API definition that describes the capabilities of the server and which can be used by developers to understand the API, by software clients to connect to the server, or by development tools to support the implementation of servers and clients.

Requirement 3	/core/api-definition-op
	The server SHALL support the HTTP GET operation at the
	path /api.

### 7.3.2. Response

Requirement 4	/core/api-definition-success A successful execution of the operation SHALL be reported as a response with a HTTP status code 200. The server SHALL return an API definition document.
Recommendation 1	/core/api-definition-oas If the API definition document uses the OpenAPI Specification 3.0, the document SHOULD conform to the OpenAPI Specification 3.0 requirements class.

If multiple API definition formats are supported by a server, use content negotiation to select the desired representation.

The API definition document describes the API. In other words, there is no need to include the /api operation in the API definition itself.

The idea is that any WPS can be used by developers that are familiar with the API definition language(s) supported by the server. For example, if an OpenAPI definition is used, it should be possible to create a working client using the OpenAPI definition. The developer may need to learn a little bit about geometry data types, etc., but it should not be required to read this standard to access the data via the API.

### 7.3.3. Error situations

See HTTP status codes for general guidance.

# 7.4. Declaration of conformance classes

# 7.4.1. Operation

To support "generic" clients for accessing Web Processing Services in general - and not "just" a specific API / server, the server has to declare the requirements classes it implements and conforms to.

Requirement 5	/core/conformance-op The server SHALL support the HTTP GET operation at the
	path /conformance.

### 7.4.2. Response

Requirement 6	/core/conformance-success
	A successful execution of the operation SHALL be
	reported as a response with a HTTP status code 200. The
	content of that response SHALL be based upon the
	OpenAPI 3.0 schema req-classes.yaml and list all WPS
	REST/JSON Binding requirements classes that the server
	conforms to.

### Schema for the list of requirements classes

```
type: object
required:
    - conformsTo
properties:
    conformsTo:
    type: array
    items:
     type: string
```

This example response in JSON is for a server that supports OpenAPI 3.0 for the API definition and HTML and GeoJSON as encodings for features.

```
{
    "conformsTo": [
        "http://www.opengis.net/spec/WPS/2.0/req/service/binding/rest-
json/core",
        "http://www.opengis.net/spec/WPS/2.0/req/service/binding/rest-
json/oas30",
        "http://www.opengis.net/spec/WPS/2.0/req/service/binding/rest-
json/html",
    ]
}
```

### 7.4.3. Error situations

See HTTP status codes for general guidance.

### 7.5. Use of HTTP 1.1

Requirement 7	/core/http
	The server SHALL conform to HTTP 1.1. If the server
	supports HTTPS, the server SHALL also conform to HTTP
	over TLS.

### 7.5.1. HTTP status codes

Table 3 lists the main HTTP status codes that clients should be prepared to receive.

This includes, for example, support for specific security schemes or URI redirection.

In addition, other error situations may occur in the transport layer outside of the server.

Status code	Description
200	A successful request.
304	An entity tag was provided in the request and the resource has not been changed since the previous request.
400	The server cannot or will not process the request due to an apparent client error. For example, a query parameter had an incorrect value.

Status code	Description
401	The request requires user authentication. The response includes a WWW-Authenticate header field containing a challenge applicable to the requested resource.
403	The server understood the request, but is refusing to fulfill it. While status code 401 indicates missing or bad authentication, status code 403 indicates that authentication is not the issue, but the client is not authorised to perform the requested operation on the resource.
404	The requested resource does not exist on the server. For example, a path parameter had an incorrect value.
405	The request method is not supported. For example, a POST request was submitted, but the resource only supports GET requests.
406	The Accept header submitted in the request did not support any of the media types supported by the server for the requested resource.
500	An internal error occurred in the server.

Table 3. Typical HTTP status codes

More specific guidance is provided for each resource, where applicable.

Permission 1	/core/additional-status-codes Servers MAY support other capabilities of the HTTP protocol and, therefore, MAY return other status codes
	than those listed in Table 3, too.

# 7.6. Web caching

Entity tags are a mechanism for web cache validation and for supporting conditional requests to reduce network traffic. Entity tags are specified by HTTP/1.1 (RFC 2616).

Recommendation	/core/etag
2	The service SHOULD support entity tags and the
	associated headers as specified by HTTP/1.1.



# 7.7. Support for cross-origin requests

To access data from a HTML page where the data is on another host than the webpage is by default prohibited for security reasons ("same-origin policy"). A typical example is a webapplication accessing feature data from multiple distributed datasets.

Recommendation	/core/cross-origin
3	If the server is intended to be accessed from the browser,
	cross-origin requests SHOULD be supported. Note that
	support can also be added in a proxy layer on top of the
	server.

Two common mechanisms to support cross-origin requests are:

- Cross-origin resource sharing (CORS)
- JSONP (JSON with padding)

Recommendation	/core/html
4	To support browsing a WPS with a web browser and to
	enable search engines to crawl and index a dataset,
	implementations SHOULD consider to support an HTML
	encoding.

# 7.8. Retrieve a process collection

The following section describes a method to retrieve the available processes offered by the server.

### 7.8.1. Operation

The ser	ocess-collection ver SHALL support the HTTP GET operation at the focesses.
---------	--

# 7.8.2. Response

Requirement 9	/core/process-collection-success
	A successful execution of the operation SHALL be
	reported as a response with a HTTP status code 200. The
	content of that response SHALL be based upon the
	OpenAPI 3.0 schema processCollection.yaml.

NOTE

References to additional schemas can found in Annex TODO

Example of HTTP GET request for retrieving the list of offered processes encoded as JSON.

```
https://processing.example.org/processes
```

Example of Process list encoded as JSON.

```
{
  "processes": [
      "id": "buffer",
      "title": "Buffer process",
      "abstract": "Process that buffers features",
      "version": "1.1",
      "jobControlOptions": [
          "sync-execute",
          "async-execute"
      ],
      "outputTransmission": [
        "value",
        "reference"
      ],
      "processDescription": "https://processing.example.org/processes/buffer"
    },...
}
```

### 7.8.3. Error situations

See HTTP status codes for general guidance.

# 7.9. Retrieve a process description

The following section describes a method to retrieve metadata about a process.

# 7.9.1. Operation

Requirement 10	/core/process The server SHALL support the HTTP GET operation at the
	<pre>path /processes/{processID}.</pre>

# 7.9.2. Response

Requirement 11	/core/process-success
•	A successful execution of the operation SHALL be
	reported as a response with a HTTP status code 200. The
	content of that response SHALL be based upon the
	OpenAPI 3.0 schema processOffering.yaml.

### Schema for a process offering

```
process:
    all0f:
       - $ref: 'processSummary.yaml'
       - type: object
         required:
           - id
         properties:
            inputs:
              type: array
              items:
                 $ref: 'inputDescription.yaml'
            outputs:
              type: array
              items:
                 $ref: 'outputDescription.yaml'
            executeEndpoint:
                type: string
                format: url
```

Example of HTTP GET request for retrieving the list of offered processes encoded as JSON.

```
https://processing.example.org/processes/buffer
```

Example of a process encoded as JSON.

```
{
    "process": {
        "id": "EchoProcess",
        "title": "EchoProcess",
        "version": "1.0.0",
        "jobControlOptions": ["async-execute", "sync-execute"],
        "outputTransmission": ["value", "reference"],
        "inputs": [{
            "id": "boundingboxInput",
            "title": "boundingboxInput",
            "input": {
                "supportedCRS": [{
                     "default": true,
                    "crs": "EPSG:4326"
                }]
            },
            "minOccurs": 1,
            "maxOccurs": 1
```

```
},
{
    "id": "literalInput",
    "title": "literalInput",
    "input": {
        "literalDataDomain": {
            "dataType": "string",
             "valueDefinition": {
                 "anyValue": true
            }
        }
    },
    "minOccurs": 1,
    "maxOccurs": 1
},
{
    "id": "complexInput",
    "title": "complexInput",
    "input": {
        "formats": [{
            "default": true,
            "mimeType": "application/xml"
        },
        {
             "mimeType": "application/xml"
        },
        {
            "mimeType": "text/xml"
        }]
    },
    "minOccurs": 1,
    "maxOccurs": 1
}],
"outputs": [{
    "id": "boundingboxOutput",
    "title": "boundingboxOutput",
    "output": {
        "supportedCRS": [{
             "default": true,
            "crs": "EPSG:4326"
        }]
    }
},
{
    "id": "literalOutput",
    "title": "literalOutput",
    "output": {
```

```
"literalDataDomain": {
                     "dataType": "string",
                     "valueDefinition": {
                         "anyValue": true
                }
            }
        },
        {
            "id": "complexOutput",
            "title": "complexOutput",
            "output": {
                 "formats": [{
                     "default": true,
                     "mimeType": "application/xml"
                },
                {
                     "mimeType": "application/xml"
                },
                {
                     "mimeType": "text/xml"
                }]
            }
        }],
        "executeEndpoint":
"https://processing.example.org/processes/EchoProcess/jobs"
}
```

### 7.9.3. Error situations

See HTTP status codes for general guidance.

If the process with the specified id doesn't exist on the server, the status code of the response will be 404 (see Table 3).

# 7.10. Retrieve a job collection

The following section describes a method to retrieve a collection of existing jobs of a process.

### 7.10.1. Operation

Requirement 12	/core/job-collection
	The server SHALL support the HTTP GET operation at the
	<pre>path /processes/{processID}/jobs.</pre>

### **7.10.2.** Response

```
Requirement 13 /core/job-collection-success
A successful execution of the operation SHALL be reported as a response with a HTTP status code 200. The content of that response SHALL be based upon the OpenAPI 3.0 schema jobList.yaml.
```

#### Schema for the job collection

```
jobCollection:
   type: object
   required:
      - jobs
   properties:
      jobs:
      type: array
      items:
      type: string
```

Example of HTTP GET request for retrieving the list of jobs of a process encoded as JSON.

```
http://processing.example.org/processes/buffer/jobs
```

Example of a job list encoded as JSON.

```
{
    "jobs": [
        "8f5c13b9-6da2-4447-a683-69a5f364323b",
        "904358bd-a151-49f3-af74-79edf7ccb288"
    ]
}
```

### 7.10.3. Error situations

See HTTP status codes for general guidance.

If the process with the specified id doesn't exist on the server, the status code of the response will be 404 (see Table 3).

# 7.11. Create a new job

The following section describes a method to create a new job, i.e. execute a process.

# 7.11.1. Operation

Requirement 14	/core/job-creation
	The server SHALL support the HTTP POST operation at
	the path /processes/{processID}/jobs.

### **7.11.2.** Request

Requirement 15	/core/job-creation-request
	The content of a request to create a new job SHALL be
	based upon the OpenAPI 3.0 schema execute.yaml.

### Schema for execute

```
execute:
  type: object
properties:
  inputs:
    type: array
  items:
    $ref: 'input.yaml'
  outputs:
    type: array
  items:
    $ref: 'output.yaml'
```

### Example of an execute request

```
"id": "literalInput",
        "input": {
            "dataType": "double",
            "value": "0.05"
        }
    },
    {
        "id": "boundingboxInput",
        "input": {
            "lowerCorner": "51.9 7",
            "upperCorner": "52 7.1",
            "crs": "EPSG:4326"
        }
    }],
    "outputs": [{
        "id": "literalOutput",
        "format": {
            "mimeType": "text/plain"
        },
        "transmissionMode": "value"
    },
    {
        "id": "boundingboxOutput",
        "format": {
            "mimeType": "application/json"
        },
        "transmissionMode": "value"
    },
    {
        "id": "complexOutput",
        "format": {
            "mimeType": "application/xml"
        },
        "transmissionMode": "value"
    }]
}
```

### **7.11.3.** Response

```
Requirement 16 /core/job-creation-success
A successful execution of the operation SHALL be reported as a response with a HTTP status code 201.
```

Requirement 17	/core/job-creation-success-header
	The 201 response of the operation SHALL return a HTTP
	header named 'Location' which contains a link to the
	newly created job.

### 7.11.4. Error situations

See HTTP status codes for general guidance.

If the the execute JSON is not valid for the process (e.g. a wrong input-id was specified), the status code of the response will be 404 (see Table 3).

# 7.12. Retrieve status information about a job

The following section describes a method to retrieve information about the status of a job.

### 7.12.1. Operation

Requirement 18	/core/job
	The server SHALL support the HTTP GET operation at the
	<pre>path /processes/{processID}/jobs/{jobID}.</pre>

### **7.12.2.** Response

Requirement 19	/core/job-success
	A successful execution of the operation SHALL be
	reported as a response with a HTTP status code 200. The
	content of that response SHALL be based upon the
	OpenAPI 3.0 schema statusInfo.yaml.

```
statusInfo:
    type: object
    required:
        - status
    properties:
       status:
          type: string
          enum:
            - accepted
            - running
            - successful
            - failed
       message:
          type: string
       progress:
          type: integer
          minimum: 0
          maximum: 100
```

Example of HTTP GET request for retrieving status information about a job encoded as JSON.

```
http://processing.example.org/processes/buffer/jobs/81574318-1eb1-4d7c-af61-4b3fbcf33c4f
```

Example of a job encoded as ISON.

```
{
    "status": "accepted",
    "message": "Process started",
    "progress": 0
}
```

#### 7.12.3. Error situations

See HTTP status codes for general guidance.

If the process with the specified id doesn't exist on the server, the status code of the response will be 404 (see Table 3).

If the job with the specified id doesn't exist on the server, the status code of the response will be 404 (see Table 3).

If the execution of the process failed, the status code of the response will be 200 with the status set to failed.

# 7.13. Retrieve a job result

The following section describes a method to retrieve the result of a job. In case the job execution failed, an exception is returned.

# 7.13.1. Operation

Requirement 20	/core/job-result
	The server SHALL support the HTTP GET operation at the
	<pre>path /processes/{processID}/jobs/{jobID}/result.</pre>

### **7.13.2.** Response

Requirement 21	/core/job-result-success A successful execution of the operation SHALL be reported as a response with a HTTP status code 200. The content of that response SHALL be based upon the
	OpenAPI 3.0 schema result.yaml.

### Schema for the result of a job

```
result:
    type: object
    required:
        - outputs
    properties:
        outputs:
        type: array
        items:
        $ref: 'outputInfo.yaml'
```

#### Schema for output info

```
outputInfo:
    type: object
    required:
        - id
        - value
    properties:
        id:
            type: string
        value:
            $ref: 'valueType.yaml'
```

Example of HTTP GET request for retrieving the result a job encoded as JSON.

http://processing.example.org/processes/buffer/jobs/81574318-1eb1-4d7c-af61-4b3fbcf33c4f/result

#### Example of a result encoded as ISON.

```
{
    "outputs": [{
        "id": "literalOutput",
        "value": {
            "inlineValue": 0.05
        }
    },
        "id": "boundingboxOutput",
        "value": {
            "inlineValue": {
                "lowerCorner": "7.0 51.9",
                 "upperCorner": "7.1 52.0",
                "crs": "EPSG:4326"
            }
        }
    },
        "id": "complexOutput",
        "value": {
            "inlineValue": "<test/>"
        }
    }]
}
```

### 7.13.3. Error situations

See HTTP status codes for general guidance.

If the process with the specified id doesn't exist on the server, the status code of the response will be 404 (see Table 3).

If the job with the specified id doesn't exist on the server, the status code of the response will be 404 (see Table 3).

If the execution is still running, the status code of the response will be 404 (see Table 3).

If an error happened during the excecution of the process, the status code of the response will be 500 (see Table 3).

# Chapter 8. Requirements classes for encodings

# 8.1. Overview

This clause specifies four pre-defined requirements classes for encodings to be used in a WPS. These encodings are commonly used encodings for spatial data on the web:

- JSON
- HTML

The JSON encoding is mandatory.

The Core requirements class includes recommendations to support HTML and JSON as encodings, where practical.

# 8.2. Requirement Class "JSON"

This section defines the requirements class JSON.

Requirements Class	
http://www.opengis.net/spec/WPS/2.0/req/service/binding/rest-json/json	
Target type	Web service
Dependency	WPS REST/JSON Binding Core
Dependency	JSON

Requirement 22	/json/definition
	<b>200</b> -responses of the server SHALL support the following
	media type: * application/json

# 8.3. Requirement Class "HTML"

This section defines the requirements class HTML.

Requirements Class	
http://www.opengis.net/spec/WPS/2.0/req/service/binding/rest-json/html	
Target type	Web service
Dependency	WPS REST Binding 1.0 Core
Dependency	HTML5

Requirement 23	/html/definition Every 200-response of an operation of the server SHALL support the media type text/html.
Requirement 24	/html/content Every 200-response of the server with the media type "text/html" SHALL be a HTML 5 document that includes the following information in the HTML body: * all information identified in the schemas of the Response Object in the HTML <body></body> , and * all links in HTML <a></a> elements in the HTML <body></body> .

# Annex A: Conformance Class Abstract Test Suite (Normative)

NOTE

Ensure that there is a conformance class for each requirements class and a test for each requirement (identified by requirement name and number)

# A.1. Conformance Class A

# A.1.1. Requirement 1

Test id:	/conf/conf-class-a/req-name-1
Requirement:	/req/req-class-a/req-name-1
Test purpose:	Verify that
Test method:	Inspect

### A.1.2. Requirement 2

# **Annex B: Revision History**

Date	Release	Editor	Primary clauses modified	Description
2017-03-09	0.1	Benjamin Pross	all	initial version
2017-xx-xx	0.2	Benjamin Pross	6	Update REST/JSON section
2017-10-16	0.3	Stan Tillman	1-5	Update section 1-5
2018-08-15	0.3	Benjamin Pross	all	Restructuring, added requirements classes

# Annex C: Bibliography

Example Bibliography (Delete this note).

The TC has approved Springer LNCS as the official document citation type.

Springer LNCS is widely used in technical and computer science journals and other publications

#### **NOTE**

• For citations in the text please use square brackets and consecutive numbers: [1], [2], [3]

#### - Actual References:

[n] Journal: Author Surname, A.: Title. Publication Title. Volume number, Issue number, Pages Used (Year Published)

[n] Web: Author Surname, A.: Title, http://Website-Url

[1] OGC: OGC Testbed 12 Annex B: Architecture. (2015).